DUNSKIY, V.F.[translator]; KOHRIN, B.B.[translator]; PANKOVA, S.V. [translator]; POPOV, I.V.[translator]; THYAPITSYN, V.A. [translator]; FADEYEV, Yu.N.[translator]; RUKAVISHNIKOV, B.I., red.; FOMINA, N.O., red.; IOVLEVA, N.A., tekhn. red.

[Contemporary problems of entomology] Sovremennye problemy entomologii; sbornik statei. Fod red. i s predisl. B.I. Rukavishnikova. Moskva, Izd-vo inostr. lit-ry. Vol.2. 1961. 182 p. (MIRA 15:11)

(Insecticides)
(Insects, Injurious and beneficial—Control)

有情報的其中的

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

THYAPITSYN, V. A.

TRYAPITSYN, V. A.: "Encirtides -- parasites of the false scale insects of the USSR".

Leningrad, 1955. Zoological Inst. Acad Sci USSR. Academic Council. (Dissertations for the Degree of Candidate of Biological Sciences.)

So: Knizhnaya letopis! No. 49, 3 December 1955. Moscow.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

A new species of the genus Psyllaephagus Ashm. (Hymenoptera, Encyrtidae), a parasite living in the galls of Egeirotriona ceardi (Bergev.) (Homoptera, Psyllidae) in southeastern Kazakhstan. Zool.zhur. 44 no.10:1569-1571 '65.

(MIRA 18:11)

1. Zoologicheskiy institut AN SSSR, Leningrad.

USER / General and Special Zoology. Insects. System- Paties and Faunistics.

Abs Jour: Ref Zhur-Biol., To 14, 1958, 63946.

Author : Tryapitsyn, V. A.

Inst : Not given.

Title: Species of the Genus Encyrtus Latr. in the Fauna of USBR (Hymenoptera, Encyrtidae).

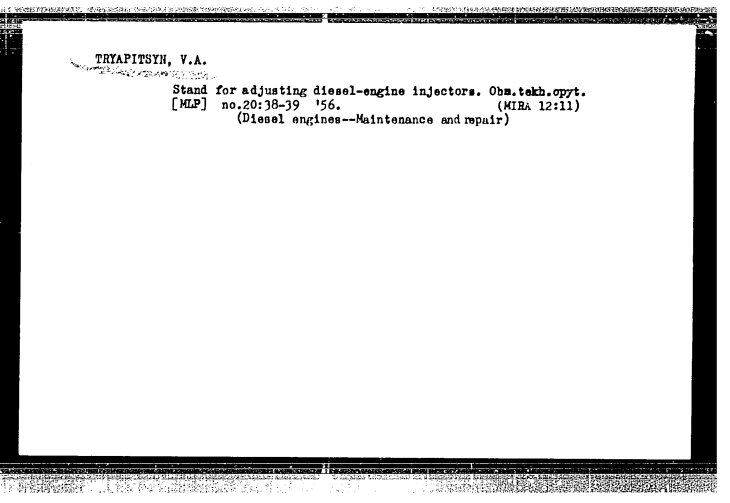
Orig Pub: Entomol. obozreniye, 1957, 36, No 3, 699-714.

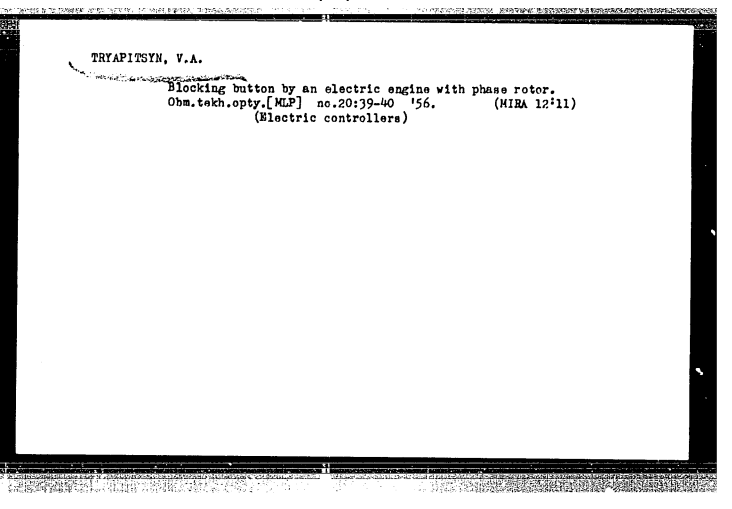
Abstract: The representatives of the genus Encyrtus are parasites of pseudo-scale insects. In all, 30 species of these chalcididae are known, of which eight are in the Palearctic (excluding Japan); among them five species are marked for the fauna of UBER; these are treated by the author in detail

tail.

Card 1/1

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"





POPOV, V.V.; TRYAPITSYN, V.A.

"Hymenoptera; introduction and keys to families" [in English] by O.W. Richards. Reviewed by V.V. Popov, V.A. Triapitcyn. Ent. oboz. 38 no.3:710-713 '59. (MIRA 13:1) (Great Britain-Hymenoptera) (Richards, O.W.)

生。罗斯斯斯斯等自由自己的一种自己的大概是否

Species of the genus Encyrtus Latr. (Hymenoptera, Encyrtidae) in the U.S.S.R. [with summary in English]. Ent. oboz. 36 no.3:699-714 157. (MIRA 10:9)

1. Zoologicheskiy institut Akademii nauk SSSR, Leningrad.
(Chalcid flies) (Parasites--Scale insects)
(Insects, Injurious and beneficial--Biological control)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

Type Diversinervus paradisicus (Motsch.) (Hymenoptera, Encyrtidae) Ent.oboz. 40 no.3:669-672 '61. (Mit 15:3)

 Zoologicheskiy institut AN SSSR, Leningrad. (Chalcid flies)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

New parasite of the Turanian scale Diaspidiotus prunorum (Laing) in Armenia and Uzbekistan. Dokl. AN Arm. SSR 34 no.2:93-96 '62. (MIRA 15:4)

 Zoologicheskiy institut AN SSSR. Predstavleno akademikom AN Armyanskoy SSR V.C.Gulkanyanom. (Erivan--Chalcid flies) (Parasites--Scale insects) (Uzbekistan--Chalcid flies)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

TRYAPITSYN, V.A.

Encyrtidae (Hymmoptera), parasites of Phythidae (Hymmoctera) in the U.S.S.N. Saol. zhur. 23 no.12142-445 *64 (MRA 2027)

1. Zoological Institute, Academy of Sciences of the U.S.N., Leningrad.

THYAD	1777K, U13	
	Systemat, topication of the parasin to bythe interpolation of the parasin to bythe interpolation of the 2, 42 884,888 703. (MIRA	640711.2 1920 17-8)
	T. Brodogickeskiy abstitut IN S. SR. Chargodia	

Materials on oncyrtids (Hymenoptera, Encyrtidae) of the Caucasus. Report No.1. Ent. oboz. 41 no.2:426-435 '62. (MIRA 15:11)

1. Zoologicheskiy institut AN SSSR, Leningrad. (Caucasus—Chalcid flies)

TRYAPITSYN, V.A.

New hymenopteran genus from Baltic amber. Paleot. zhur. no.3: 89-95 '63. (MIRA 16:10)

1. Zoologicheskiy institut AN SSSR.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

方**非常联系**(16年)。16年,第二年

Encytridae (Hymenoptera), parasites of Nipponaclerda turanica (Arch.) (Homoptera, Aclerdidae) in the Nogay Steppe. Zool. zhur. 41 no.4:560-570 Ap '62. (MIRA 15:4)

1. Zoological Institute, Academy of Sciences of the U.S.S.R., Leningrad.
(Nogay Steppe-Enctridae) (Parasites-Insects)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

New species of Encyrtidae (Hymenoptera) from the Maritime Territory. Ent. oboz. 44 no. 4:285-906 165 (MEL. 19:1)

1. Zoologicheskiy institut AN SSSR, Leningrad.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

THE PERSON OF THE PROPERTY AND ASSESSED FOR THE PROPERTY AND ASSESSED FOR THE PERSON OF THE PERSON O

TRYAPITSYN, W.N.

6 mercaptopurine in the treatment of pacriagis. Vest. derm. i ven. no.3:58-61 '65. (MIRA 18:11)

1. Otdel dermatologii (zav. A.P. Bazyka) Ukrainskogo mauchnoissledovatel'skogo instituta (direktor - dotsent A.I. Pyatikop). Nauchnyy rukovoditel' raboty G.S. TSeraidis, Khar'kov.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

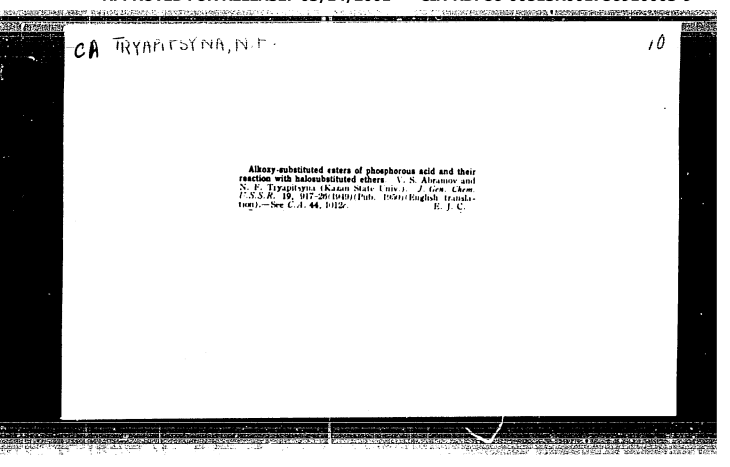
ricerius unun augus permani menerangan permangangan ia kabangan penggan penggan penggan penggan penggan pengga

KOVALEV, I.N. [deceased]; TRYAPITSYNA, L.N.

Bibliographic index of works completed at the station of the Astrakhan Preserve. Trudy Astr. zap. no.5:353-369 '61.

(Bibliography--Astrakhan Preserve--Natural history)

(Astrakhan Preserve--Natural History--Bibliography)



TRYAPITSYN, V.A.

New encyrtids (Hymenopters, Encyrtidee), the parasites of scale insects (Homopters, Coccoides) in the Maritime Territory. Zool. Zhur. 43 no.10:1454-1466 '64.

(MCRA 17 12)

1. Zoological Institute, Academy of Sciences of the U.S.S.R. (Leningrad).

TRYAPITSYNA, N.F.

Alkoxy substituted esters of phosphorous acid and their reaction with halosubstituted ethers. V. S. Abramov and N. P. Tryapitsyna. Zhur. Obihakel Nkim. (J. Gen. Chem.) 19, 929–98 18(1919). Addn. of 1 mol. PCl₃ to 114 g. G. mols.) McOCH₃CH,OH in 182 g. (3 mols.) pure Mc₃-NPh and 350 ml. Et₃0 with cooling, followed by stirring 0.5 hr. and filtration, gave 71% (McOCH₃CH₃O)₁P (f). bs 138.5–40.0% wfs 1.4402, dfs 1.080; this (2 g.) was treated with 1.5 g. Cul (temp. rise to 45%) and the mixt. warmed until a clear soln. formed, but cooling failed to give a cryst. addner; heating 7.4 g. ester with 4 g. Mc-OCH₃CH₃Bn 10 hrs. at 140–50° gave 60.8% (4.5 g.) McOCH₃CH₃Bn (OCH₃CH₃O)₁COCH₃CH₃O(OCH₃CH₃O)₂ by 58.5 6.5% wfs 1.4392. dfs 1.1435; this (2.5 g.) heated with 10 ml. 10% HCl several hrs. at 130–50° gave an upper layer of Methyl Cellosolve and an an Layer presumably contg. McOCH₃CH₃COCH₃Dn (OCH₃CH₃O) although evapn. failed to yield a cryst. product; addn. of 3.4 g. McOCH₃Br to 7 g. I gave a vigorous reaction and the mixt. heated 1.5 hrs. to 150° gave 3.5 g. McOCH₃PO(OCH₃CH₃OM₃O)₃, b) 154 6°, b)₁ 163 4°, n§ 1.4375, dfs 1.1450, which on hydrolysis with 10% HCl at 120 50° failed to give a cryst. acid. Similarly, 7 g. I and 3 8 g. EtOCH₃Br in 1.5 hrs. at 150°

elicario con come a constante de constante de constante de constante de constante de constante de constante de

- "gave 4.2 g. EiOCH₂PO(OCH₂CH₂)Me₁, b₁₁ 168 0.5°, mg 1.4373, d₂* 1.1258, which also failed to give a solid acid after 10 hrs, with 10°, HCL at 130.50°. ProCH₂PO-CH₂PO-CH₂CH₂OMe₁, b₁₁ 15 hrs, at 150°, 72°, ProCH₂PO-CH₂PO-CH₂CH₂OMe₁, b₁₂ 157.9°, mg 1.4380, d₂* 1.401 Similar reaction in the cold of 51 g. PCL₁, 100 g. ErOCH₂CH₂OH₂ and 35 g. Me₂NPh in 320 ml. Et₂O gave after 3.5 hrs, 75°, (EiOCH₂CH₂O)₂P₁, b₁ 156.8°, mg 1.4377, d₂* f. 1034, which also failed to form a solid cuprous isdide adduct. The ester (H) (8.2 g.) and 3 g. ErOCH₂CH₂PO(OCH₂-CH₂OE)₁, b₁ 180.4°, mg 1.3372, d₂* 1.490, which failed to give a solid acid on hydrolysis with 10°, HCL (40 hrs at 140.60°). H (8.g.) and 3.3 g. MeOCH₂Br gave after 2 hrs. at 150° 6.5 g. MeOCH₂PO(OCH₂CH₂OE)₁, b₁ 1815-6°, mg 1.4435, d₂* 1.6877 (failed to give a solid acid on heating with 10°, HCl to 140.60°), similarly g. ErOCH₂Br gave 6.5 g. EOCH₂PO(OCH₁CH₂OE)₁, b₁ 169.70°, mg 1.4440, d₂* 1.072 (also failed to give a solid acid), while 10 g. H and 5.1 g. PrOCH₂Br gave in 1.5 hrs at 150-60°, 7.7 g. PrOCH₂PO(OCH₂CH₂OE)₁, b₁ 188.5-50°, mg 1.4304, d₂* 1.055, which also failed to give a solid acid.

TO THE PROPERTY OF THE PROPERT

KRYLOVA, N.A., prof.; TRYAPKIN, B.M.

Studying the etiology and pathogenesis of dyspepsia in calves. Veterinariia 41 no.7:58-63 J1 64. (MIRA 18:11)

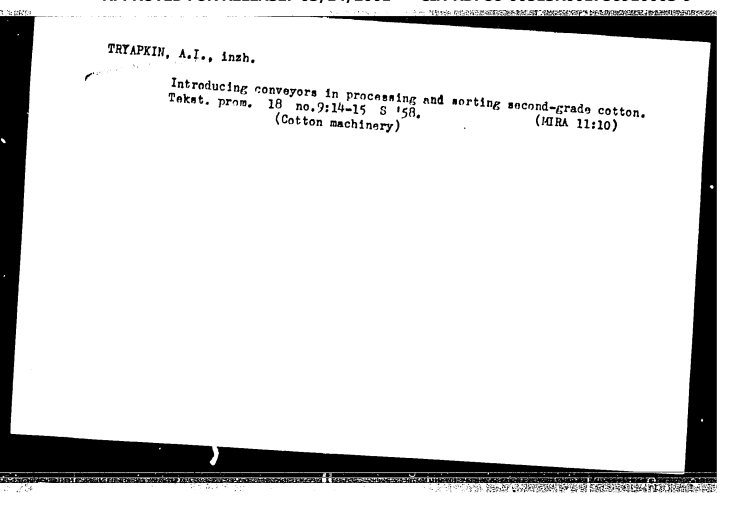
1. Kazanskiy veterinarnyy institut.

1	The Control of the Community of the Control of the	1
	8-	ŧ
•	L 34848-65 EPA(a)-2/EWI(m)/EPF(c)/EWG(v)/EPR/EPA(w)-2/EWP(1) Pc-4/Pab-10/Pe-5/PEACCESSION NR: AP5008546 Ps-4/Pt-10 NW/RM	-4 /
•	AUTHOR: Aleksevenko, V. I.; Pokrovskiy, N. I.; Mishustin, I. U.; Lebedev, Yu. I.; Kudavantov, V. V.; Levin, R. I.; Abrasian, I. A.; Retalt, V. B.; Bomshteyn, L.H.;	a
1.	TITLE: A method for producing insulating plastics Class 39, No. 169246	; i
i.	SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 6, 1965, 61	
	TOPIC TAGS: plastic insulator, polar polymer, nonpolar polymer	F t
	ABSTRACT: This Author's Certificate introduces a method for producing insulating plastics based on polyvinylchloride modified with rubber. The electrical insulation properties and heat resistance of the product are improved by using a mixture of polar and nonpolar rubbers as the modifiers with the addition of mineral fillers.	** * * *
	ASSOCIATION: none	}
; !	SUBHITTED: 31Mar61 ENCL: 00 SUB CODE: MT, GC	;
* .	NO REF SOV: 000 OTHER: 000	
. 1		
• .	Card 1/1	·
		-

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910003-9



一、一个自己的工程的位置,它们可能和自己的概要是是是否的现在分词,

TRYAPKIN, B.M., nauchnyy sotrudnik

Some data on the morphology of interneuronal connections. Uch. zap. KVI 85:3-14'62. (MIRA 16:7)

l. Kazanskiy veterinarnyy institut. Iz laboratorii eksperimental'noy patologii i fiziologii Kazanskogo veterinarnogo instituta (zav.-prof. G.A.Krylova) i iz kafedry gistologii Kazanskogo gosudarstvennogo meditsinskogo instituta (zav.-prof. G.I.Zabusov).

(NERVES)

L 20954-66

ACC NR: AP6005984

SOURCE CODE: UR/0256/65/000/008/0039/0041

AUTHOR: Tryapkin, G. I. (Engineer, Major)

ORG: None

TITLE: March in mountains

SOURCE: Vestnik protivovozdushnoy oborony, no. 8, 1965, 39-41 TOPIC TAGS:

motor vehicle, transportation equipment, armed force logistics

The transportation technique and equipment used by a ABSTRACT: military radar unit for its movements in mountains is discussed.

The hauling of special trailers and of AD-50 and AD-10 sets can be made by using ZIL-151, ZIL-157 and ZIL-163 motor vehicles. The ATStractors were used for crossing mountain passes and for hauling radar-station trailers. Special wedges, blocks and wheel-shoe de-Vices (illustrated in three figures) were applied to slow the downward motion along icy slopes. At high altitudes (over 1000 m), the carburetors were adjusted for operation at low-air pressures.

1 20954-66

ACC NR: AP6005984

ignition system, brakes, drives and other devices were carefully checked. The formation of vehicles in the column was arranged in such a manner that the light vehicles were placed before the heavy ones. A reconnaissance car for examining the route and conveying ing officer sat in the second vehicle while his deputy followed at the end of the column. The liaison was maintained by radio. Stopovers usually were made every 50 km at appropriate and convenient locations. Orig. art. has: 3 figures.

SUB CODE: 15 / SUBM DATE: None / ORIG REF: 000 / OTH REF: 000

Card 2/2 h195

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

UCHASTKIN, Petr Vasil'yevich, Prinimali uchastiye: MATRLENOK, D.A.,
nauchnyy sotrudnik; KRAVITSOVA, A.S., nauchnyy sotrudnik;
TRYAPKIN, M.P., nauchnyy sotrudnik. TETERRVNIKOV, V.M., kand.
tekhn.nauk, spetsred.; DENISOVA, I.S., red.; RAKOV, S.I.,

[Air conditioning units for hot working shops] Ustanovki
iskusstvennogo klimata v goriachikh tsekhakh. Izd-vo VTsSPS
Profizdat, 1958. 270 p.
(Metallurgical plants--Air conditioning)

(Metallurgical plants--Air conditioning)

YURCHAK, I.Ya., kand. tekhn. nauk; TRYAPKIN, Ye.G.; GORODOV, N.N.; KOVEL'MAN, G.A.; ENTELIS, F.S.

Ways of mechanizing the production of porcelain and faience tableware.

(Pottery)

(Ceramic industries—Nquipment and supplies)

MASHKOV, A.I., inzhener, laureat Stalinskoy premii; TRYAPOCHKIE, V.A.,

The "Donbass-2" coal combine. Makh. trud. rab. 9 no.7:29-32
Jl '55.

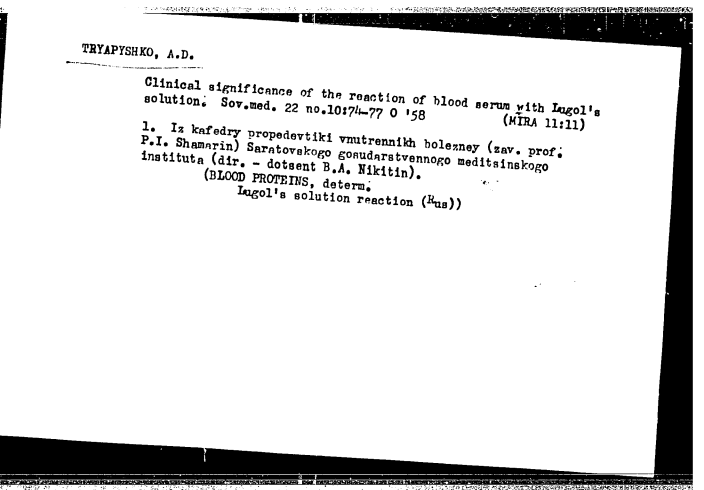
(Coal mining machinery)

SUMIN, I.F., starshiy nauchnyy sotrudnik; TRYAPOCHKIN, V.A.

Using 660vin coal mining. Besop. truda v prom. 1 no.4:10-12 Ap '57.

1. Makeyevskiy nauchno-issledovatel'skiy institut po bezopastnosti rabot v gornoy promyshlennosti (for Sumin). 2. Nachal'nik shakhty (for Tryapochkin).

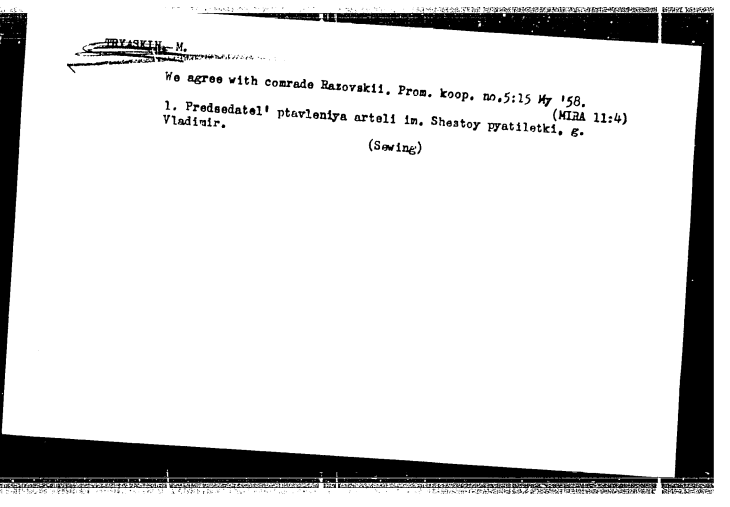
(Electricity in mining)



TRYAPITSYN, V.A.

A Palaeo-arctic species of the genus Coelopencyrtus Timb. (Hymenoptera, Encyrtidae). Ent. oboz. 39 no.3:697-700 '60. (MIRA 13:9)

1. Zoologicheskiy institut Akademii nauk SSSR, Leningrad. (Enoper Preserve—Chalcid flies)

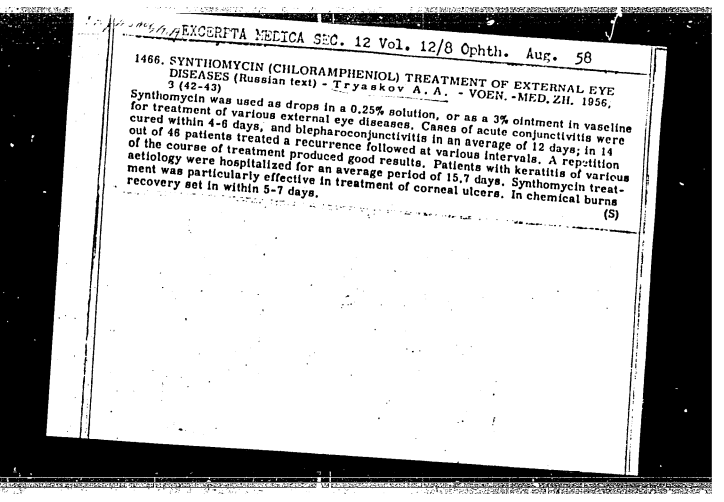


TRYASKIN, O.V., inzh.

Package-forning mechanisms for synthetic fibers. Mauch.-issl. trudy
VMIIITEKMASHa no.10:17-40 '63.

(MFA 18:2)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"



```
Count, ry
                  : USER
   Catogory
                 : Firm Andmalo.
                 The Foney Bee. Ref Shur-Biol., No 16, 1993, 74170
  Abs. Jour
                                                                        Ç-5
  Author
                : Tryasko, V. V. delentific Research Institute of Apiculture.
  Institut.
  Title
 Orig Pub.
               : Puheloyodstvo, 1957, No 12, 29-31
 Abstract
               : One-hundred-and-fifty cells with queens were placed on a small platform from which the
                  meens Mew out in order to meta.*It was estab
                  Lished that pairing occurs within a very short
                 time, and during the wedding flight which lasts for 10-18 minutes, the quasa succeeds in ma-
                 covered drones displayed a crain attached to
                 she base of the poris. This train can not be anything else but the twin left by the proceed
                ding drone which has writed with the same queen
                  *(Scientific Research Institute of Apiculture).
Card:
                1/2
```

```
APPROVED FOR RELEASE: 03/14/2001
                                      CIA-RDP86-00513R001756910005
    at Chary
              : Pair Animals.
               the Honey Bas.
  Abs. Jour
              : Her Zaum-Biol., Ho 14, 1953. 74150
                                                         5-2
  Authur
  Ing Cut.
  Titio,
  Orig Pub.
  Abstract
             : previously; the train to detached from the
              sting cell of the cusen before the second and
              cay further natings bake place. - V. A. Tem-
Card:
             2/2
```

INYMAL, V V.

USSR/Farm Animals - Domestic Insects. Honey-Bees Abs Jour

: Ref Zhur - Biol., No 1, 1958, 2666

Q-8

Author : V.V. Tryasko Inst

Title : The Train of the Queen Bee, Its Nature.

Orig Pub : Pchelovodstvo, 1957, No 4, 22-28

Abstract : An investigation of the anatomical structure of drones made at the Institute of Apiculture (Ryazan') established that the train is not the bulb of the sexual organ of drones, or a clump of mucus as it has been asserted so far. The train is composed of chitin scales which had become exfoliated from the bulb together with a small part of the transparent membrane of the bulb. The cavity between the scales is filled with mucus. The presence of a vacuolizated layer in the cells of the bulbular wall which faces the scales, contributes to the exfoliation of the scales. This process

Card 1/2

USSRAPHROVED FOR RELEASE: 03/14/2001 Insects, Honey-Bees.

CIA-RDP86-00513R001756910003-9

Abs Jour

Q-8

: Ref Zhur - Biol., No 1, 1958, 2666

may be produced experimentally, at a definite stage of the turning out of the sexual organ of the drone.

THYASKOY, A.A., podpolkovnik med.slughby

Synthomycin therapy in external diseases of the eye. Yosn.-med.

zhur. no.8:42-43 Ag '56 (MIRA 12:1)

(BIE.-DISEASES AND DEFECTS)

(CHIORAOMYCETIN)

USSR / Pharmacology, Toxicology, Vitamins.

V

l

Abs Jour: Ref Zhur-Biol., No 18, 1958, 85195.

Author : Kal'yan, G. A., Mironova, N. V., Alayeva, L. D., Tryastsina, Z.I., Mayorova, G.S., Serazetdinov, Ya.T.

Inst : Not given.

: Comparative Evaluation of the Use of Vitamin B_1 Title

and Extract of Aloes in the Treatment of Parodon-

tosis.

Orig Pub: Stomatologiya, 1957, No 6, 18-21.

Abstract: No abstract.

Card 1/1

CIA-RDP86-00513R001756910003-9" APPROVED FOR RELEASE: 03/14/2001

KAL'YAN, G. A.; MIRONOVA, N.V.; ALAYEVA, L.D.; TRYASTSINA, Z.I.; MAYOROVA, G.S.; SEHAZETDINOV, Ye.F.

Comparison of the use of vitamin B₁ and aloe extract in treating pyorrhea alveolaris. Stomatologita 36 no.6:18-21 N-D '57.

(MIRA 11:2)

1. Iz polikliniki No.1 (nach. I.V.Mironov, nauchnyyrukovoditel' - dotsent G.A.Vasil'yev)

(THIAMINE) (ALOE) (GUMS--DISEASES)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

TRYASUCHEV, P.M.

Filling lymphatic nodes with contrast medium. Arku. Shal.,

gist. i embr. 48 no.5:90-92 My '65.

(MIPA 19:1

1. Kafedra normalinoy anatomii (zav. - prof. K.V. Romodanovskiy) Novosibirskogo meditsinskogo instituta. Submitted June 30, 1964.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

and a supplied to the control of the

些情情**的對於自私的**對於其一個的學術,更使語彙的

"APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001756910003-9

TO THE HEALTH STORES HE WAS THE WAS TH

		1.
distributy	; :	The state of the victorial
abs. Jour.	•	was Mann-Sicles on, 5 1, 1939,1597
Author Institut.	:	The same of the sa
orly Pub.	:	oral and another 1957, 30, 1242-1360
Abstract	:	confirmation of conservation water or 1957-1955 of or entropy and a x-rear essent of slougher of a construction of the production of development, productively, compactor and anatomy of aleganisms.
Sted:		1/1

TRYASUCHKINA ALCASE: 03/14/2001 CIA-RDP86-00513R001756910003-9 Line asternal digital section to one. 325 BUT - 285 (George Globert vo., 5 1, 1959.1507 abo. Jour. : Company Charles and a Company ANDROS The state of the s Institut. : Titl armentormes are to 1957. At. 1992-1999 orig Pub. the control character of conservations and conservations. a carrestwise will express to the abstraction Abstract consecute the south time state within years by . compaction of ore aven or the poullarities of gradionacht, productivery, margorian and anatamy or storibernes under different : food-The green trons. - N. V. Televivers 1/1

ng terapatan diginaran kanakan kanakan kanakan kanakan kanakan ang diginaran kanakan kanakan meranakan menanak

Co.cd:

TRYASUCHKINA, A.O.

TRYASUCHKINA, A.O., Cand Bio Sci — (diss) "Effect of slight heating and temporary inundation upon the growth and development of certain meadow grasses." Ien, 1958. 21 pp (Acad Sci USSR. Botan Inst im V.I., Komarov) 120 copies (KL, 20-58, 96)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

T	RYASUCHKINA A.O.
<u></u>	Effect of raised ground water level and temporary imundation on the growth and development of slough grass (Beckmannia eruciformis Host.). Bot.zhur.42 no.8:1242-1249 Ag 157. (MLRA 10:9)
	1. Botanicheskiy institut imeni V.L.Komarova Akademii nauk SSSR,
	Deningrad. (Rybinsk Reservoir region Slough grass) (Soil moisture)

KHAYMOVICH, Ye.M., professor, doktor tekhnicheskikh nauk; TRYASUNOV, P.G., inzhener, retsensent; RUDENSKIY, Ya., tekhnicheskiy redaktor

L Hydraulic drive and hydraulic automation of machine tools]

Gidroprivody i gidroavtomatike stankov, Kiev, Gos.uauchno-tekhn.
isd-vo mashinostroit. i sudostroit.lit-ry, 1953. 330 p.

(Machine tools--Hydraulic driving)

(MIRA 10:7)

TRYASUNOV,P.G.

"Hydrofication" [hydraulic operation] of multi-spindle semiautomatic lathes. Stan. i instr. 26 no.10:1-6 0'55.

(MIRA 9:1)

(Machine tools--Hydraulic driving)

TRYASUNOV, P.G.; ZAMANSKIY, S.M.

News in the construction of six-spindle automats and semiautomats.

Stan. 1 instr. 26 no.2:1-5 Pe '55. (HLRA 8:6)

(Hachine tools) (Machinery, Automatic)

MYHSUNOV, IG

USSR/Miscellaneous

Card 1/1 Pub. 103 - 4/29

Tryasunov, P. G., and Fankov, A. S. Authors

Title Mechanism for clamping a noncalibrated rod

Periodical Stan. i instr. 9, 12-13, Sep 1954

A mechanism for fastening (clamping) noncalibrated rods, on lathes is Abstract described. The mechanism is distinguished by its compactness, technological details and simplicity in exploitation. The technological and economical advantages, derived through the adoption of this clamping device, are indicated. Drawings.

Institution

Submitted

Tryamunov, F.G.

USER/Engineering - Machine tools

Card 1/1 Pub. 103 - 3/29

Authors 1 Tryasunov, P. G., and Pankov, A. S.

Title : Concerning mechanisms controlling the travel of a lathe carriage

Periodical : Stem. i instr. 10, 9-12, Oct 1954

Abstract : A description is presented of feed gears and drive screws which operate

and control the travel of a lathe carriage. Diagrams; drawings.

Institution : ...

Submitted : ...

THYASUNOV, P.G.; PANKOV, A.S.

Hechanism for clamping an uncalibrated rod. Stan. i instr. 25 no.9:
12-13 \$ '54.
(Chucks)

(Chucks)

TRYASUNOV, P.G.; PANKOV, A.S.

Mechanisms for stepless regulation of carriage motion. Stan. 1 instr.
25 no.10:9-12 0 '54. (MIRA 7:11)

(Iathes)

TRYASUNOU F.G.

USER/ Engineering - Pachine construction

Card 1/1

Tub. 103 - 1/19

Authors

* Tryasunov, P. G., and Zemanskiy, S. M.

Title

! News in the construction of six-spindle automatic and semi-automatic machines

Periodical : Stan. i instr. 2, 1 - 5, Feb 1955

Abstract

1 Announcement is made by the Kiev Machine Construction Flant about the installation of two new metal-cutting machines - the fully automatic 6-spindle chucking machine type 1265 and the semi-automatic machine type 1265 P. Both machines are of uniform construction and their parts are unified up to 70%. The principle difference and mode of operation of both machines is described. The maximum diameter of the metal parts machined on the fully automatic 1265 is 65 mm and 160 mm on the 1265 F. One USSR reference (1954). Drawings; illustrations; graph.

Institution:

Submitted:

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

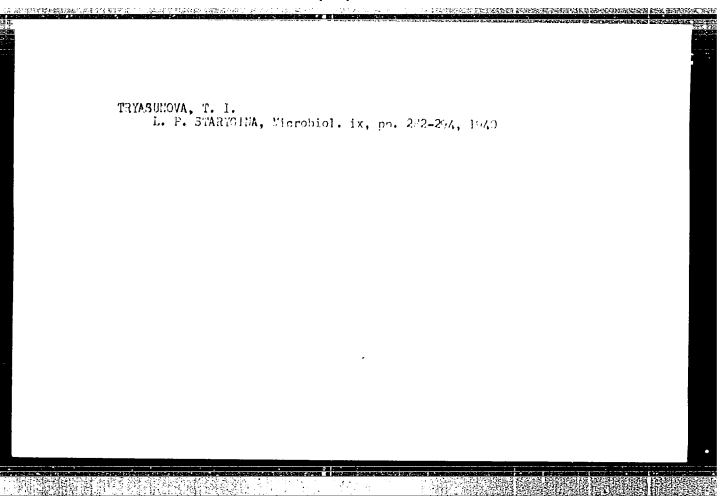
VEKSLER, A.A.; GRIGOR'YEVA, A.M?; KUL'CHITSKAYA, V.S.; IUTSENKO, A.I.;
PEREL'ZON, R.A.; TRYASUNOVA, H.V.; SLEMZIN, A.A., redaktor;
FOMICHEV, P.M., Cathnicheskiy redektor

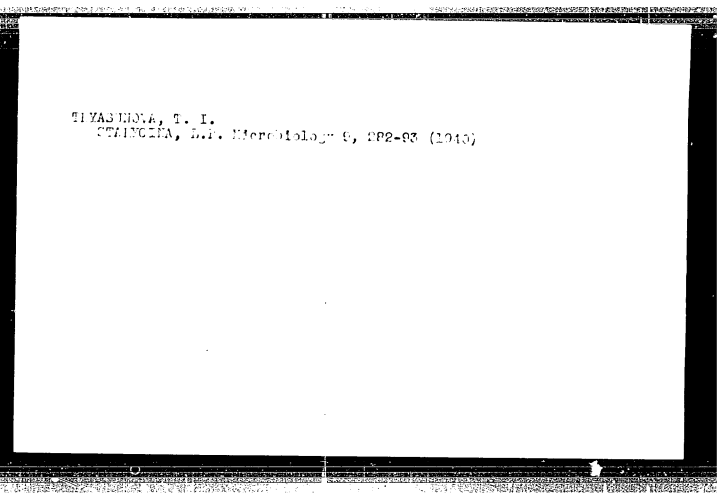
[Soviet live stock in numbers; a statistical manual] Chidlennost'
skota v SSSR; statisticheskii sbornik. Moskva, Gos.stat.izd-vo,
1957. 618 p. (MIRA 10:8)

1. Russia (1923- U.S.S.R.) TSentral'noye statisticheskoye
upravleniye.

(Stock and stockbreeding—Statistics)

FRYADUTCYA, T. T.			
"Eacteriosis of the fullerry," likechie Mosecw Logt., Losect, -1726	o., o, to. 3, 1740	. Iret. for A rl. 11er.	•
ROBOTA 1 Of Web 1 Office of Table 7.			
		en antique de la companya de la comp	





SAYKINA, Vera Nikolayevna, inzh.; KALYANOVA, Mariya Pavlovna, inzh.;

TRYASUNOVA. Ye.Y., inzh., ved. red.; SAMOKHOTSKIY, A.I.,

inzh., red.; SOROKINA, T.M., tekhn. red.

[Chemical and heat treatment of friction surfaces instead of honing]Khimiko-termicheskaia obrabotka povarkhnostei treniia vzamen dovodki. Moskva, Filial Vses. in-ta nauchn. i tek hn. informatsii, 1958. 7 p. (Peredovoi nauchno-tekhnicheskii i informatsii, 1958. Tema 3. No.M-58-246/8) (MIRA 16:2)

(Surfaces (Technology))

RAGAZINA, M.F., inzh., ved. red.; TRYASUNOVA, Ye.V., inzh., ved. red.; TRUSOV, L.P., kand.tekhn.nauk, red.; IONOMAREV, V.A., tekhn. red.; SOROKINA, T.M., tekhn. red.

[Heat and chemical heat treatment of ferrous and nonferrous metals] Termicheskaia i khimiko-termicheskaia obrabotka chernykh i tsvetnykh metallov. Moskva, Filial Vses. in-ta nauchn. i tekhn. informatsii. Nos.1, 3-4. 1958. (Peredovoi nauchno-tekhnicheskii i proizvodstvennyi opyt. Tema 3. Nos.M-58-10/1, M-58-264/lo, M-58-398/15. (MIRA 16:3) (Steel--Heat treatment)

TRYASVYATSKIY, 1. A.

Apriculture

Storage of grain. Pod. red. V. L. Kretovicha, 2 izd. Moskva, Gos. izd-vo tekhn. i ekon. lit-ry po voorosam zagotovk, 1951

Monthly List of Russian Accession, Library of Congress, June 1952. UMCLASSIFIED.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

SEDYKIN, K.G.; KANT, V.I.; TRYATITSYN, P.M.

Results of the efforts of a Communist working collective. Zdravookhraneniye 6 no.283-5 Mr-Ap'63. (MIRA 16:10)

*

TRYB, C.

表**建设置数据**集制器的标准。10 行政党员工会

TRYB,C. In Great Poreba - at the Orkan Convention. p. 16, No. 11, Nov. 1956. Poland, Warszawa Turysta

SOURCE: East European Accessions List (EEAL) Vol. 6, No. 4-April 1957

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

```
TAYB, Richard; KUBES, Jaroslav
                 Monteggia's fracture. Cas. lek. cesk. 98 no.2:44-47 9 Jan 59.
                 1. I. chirurgicka klinika v Brne, prednosta prof. MUDr. Josef Podlaha,
                 Chirurgicke oddeleni OUNZ v Prerove, primar MUDr. Rostislav Cenek.
                 R. T. Brno, Pekarska 53
                         (ULNA, fract.
                            Monteggia's fract. (Cz))
                         (RADIUS, disloc.
                            in Monteggia's fract. (Cz))
```

CIA-RDP86-00513R001756910003-9" **APPROVED FOR RELEASE: 03/14/2001**

"能够建筑就"的。

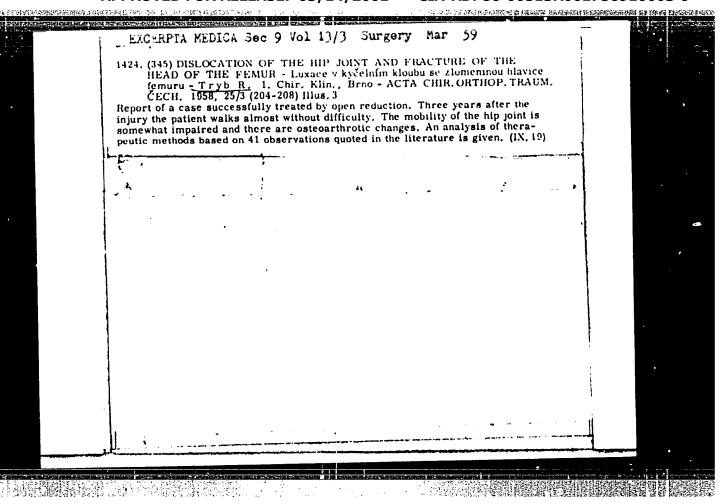
KAN ANTAGESE TENNICATION OF THE STATE OF THE

TRYB, R.; KORISTEK, V.

deserve exercises en los en algueras anales de la companya de la companya de la companya de la companya de la c

Biliobiliary fistula. Rozhl. chir. 42 no.2:87-91 F '63.

l. I. chirurgicka klinika lekarske fakulty UJEvP v Brne, prednosta prof. dr. J. Podlaha, DrSc. (CHOLELITHIASIS) (BILIARY FISTULA)



TRYB, R.; KASPAR, Z.

Long-term results of surgical treatment of femoral neck fractures.

Rozhl. chir. 43 no.7:491-494 Jl 164.

1. I Chirurgicka klinika lekarske fak. University J.E. Purkyne v

Brne (prednosta prof. dr. J. Podlaha, DrSc.)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

TRYB, Richard

A contribution to treatment of displaced fractures of the acetabulum. Rozhl. chir. 40 no.12:820-824 '61.

1. I chirurgicka klinika v Brne, prednosta prof. dr. Josef Podinha. (ACETABULUM fract. & disloc.)

DOLEZAL, Jan; TRYB, Richard

Prevention of habitual shoulder dislocations. Rozhl.chir. 29 no.12:813-817 D '60.

1. I.chirurgicka klinika University v Brne, prednosta prof.
MUDr. Josef Podlaha.
(SHOUIDER fract & disloc)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

TRYB, Richard

Injuries of the ligamentum cruciatum of the knee joint. Rozhl. chir.40 no.1:52-58 Ja '61.

1. I.chirurgicka klinika prof. MUDr. J.Podlahy v Brne. (KNEE wds & inj) (LIGAMENTS wds & inj)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

Excerpta Medica Sec 9 Surgery Vol. 9/6 June 55

3049. TRÝB R., DOLEŽAL J. and BEDNÁŘ O. Heinrichova 17, Dřevařská 20, Hinky G. Brno. *Výsledky léčení žaludečních vředů resekci se zvláštním zřetelem k pracovní schopnosti. Results of resection treatment of peptic ulcer with special reference to fitness for work peptic ulcer 3/3 (58-61)

LEK. LISTY 1954, 9/3 (58-61)

The immediate postoperative mortality in 733 cases of Hofmeister-Finsterer gastrectomy was 1.36% (10 cases). Follow-ups were made after 3-7 yr. in 506 cases; trectomy was 1.36% (10 cases). Follow-ups were made after 3-7 yr. in 506 cases; 57.1% were free from symptoms, while 33.4% had mild and 5.9% severe symptoms. 57.1% were free from symptoms, while 33.4% had mild and 5.9% severe symptoms. More than 90% of patients had resumed work (officials and those engaged in light work after 6-8 weeks, and those engaged in heavy labour after 3 months). It is suggested that heavy labour should temporarily be replaced by lighter work which suggested that heavy labour should temporarily and frequently. A high-protein diet is enables the ex-patient to eat more regularly and frequently. A high-protein diet is recommended, but no special regimen over a prolonged period is necessary. Great recommended, but no special regimen over a prolonged period is necessary. Great restraint should be observed in adjudging compensation, as it was found that the majority of those receiving compensation were free from symptoms. Medical treatment prior to the operation is important; caution should be observed in respect of operative indications when the is present. Postoperative symptoms were frequently operative indications when the is present. Postoperative symptoms were frequently caused by hypacid gastritis and less frequently by enteritis, anaemia, relapses or dumping.

TRYB, Richard; ZAVREL, Ivo

Our experience with plastic surgery of the Achilles tendon. Rozhl. chir. 41 no.8:560-563 Ag '62.

1. I. chirurgicka klinika v Brne, prednosta prof. dr. J. Podlaha, DrSc.
(ACUTILES TRADON) (TENDON TRANSPLANTATION)

(ACHILLES TENDON) (TENDON TRANSPLANTATION)
(TENDON INJURY)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

TRYB. Richard, Dr.

Dislocation of hip & fracture of femur head. Acta chir. orthop. traum. cech. 25 no.3:204-208 May 58.

1. I. chirurgicka klinikn v Brne, prednosta prof. Dr. J. Podlaha. (HHP, disloc. with fract. of femur head, surg. (C2))

(FEMUH HEAD, fract. with disloc. of hip, surg. (C2))

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

TRYB, Richard

Dislocation of a torn medial epicondyle of the humerus into the elbow joint. Rozhl. chir. 39 no.1:57-62 Ja '60

1. I. chirurgicka klinika v Brne, prednosta prof. dr. J. Podlaha. (ELBOW, wds. & inj.)

THYB. Richard, MUDr.

Shippedelibra serseleadrotti pidele selatoris

Dislocation of knee. Acta chir. orthop. traum. cech. 24 no.4:338-344 July 57.

1. Chriurgicka klinika v Brne, Prednosta prof. Dr. Josef Podlaha. (KNEE, disloc.

management in aged (Cz))

TRYB, R.

Our experience with malignant thyroid tumors. Rozhl. chir. 44

no.11:767-772 1: 165.

1. I. chirurgicka klinika lekarske fakulty University J.E. Purkyne v Brne (prednosta doc. dr. J. Uhlir, DrSc.).

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

TRYBALSKA, Irena, ins.

Application of fast drying gypsum leveling masses for prefabricated gypsum and "estrich gypsum" sleepers. Przegl budowl i bud mieszk 34 no.7:440-441 Jl '62.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

POLIND/Chemical Technology. Chemical Products and Their Applications. Instruments and Automation.

H

Abs Jour: Ref Zhur-Khim., No 8, 1959, 27782.

Author : Gregorowicz, Z. and Trybalski, Z.

Inst Title

: Automatic Control of the Purity of the Condensate Fed to La Monte Kettles at Nitrie Leid Plants.

Orig Pub: Przenysl Chem, 37, No 5, 370-371 (1958) (in Polish with

English and Russian surraries)

Abstract: The authors give a brief description of the system

which is used to feed pure condensate from the ammonium nitrate evaporators to the La Monte kettles. The quality of the condensate is controlled by two MilhNO3 analyzers which control the NihNO3 content

: 1/2 Card

PRYBACSKI Z

POL/ND/Chemical Technology. Chemical Products and Their Applications. Instruments and Automation.

 \mathbf{H}

Abs Jour: Ref Zhur-Khim., No 8, 1959, 27782.

Author : Gregorowicz, Z. and Trybalski, Z.

Inst

Title : Automotic Control of the Purity of the Condensate

Fed to La Monte Kettles at Nitric Acid Plants.

Orig Pub: Przemysl Chem, 37, No 5, 370-371 (1958) (in Polish with

English and Russian summaries)

Abstract: The authors give a brief description of the system

which is used to feed pure condensate from the ammonium nitrate evaporators to the La Monte kettles. The quality of the condensate is controlled by two HM4NO3 analyzers which control the HM4NO3 content

Card : 1/2

TRYBALSKI, Zdzislaw, Zast. prof. dr inz.

A study on the controlling properties of a countercurrent heat exchanger with variable flow of one medium. Automatyka Gliwice no.1:165-183 '61.

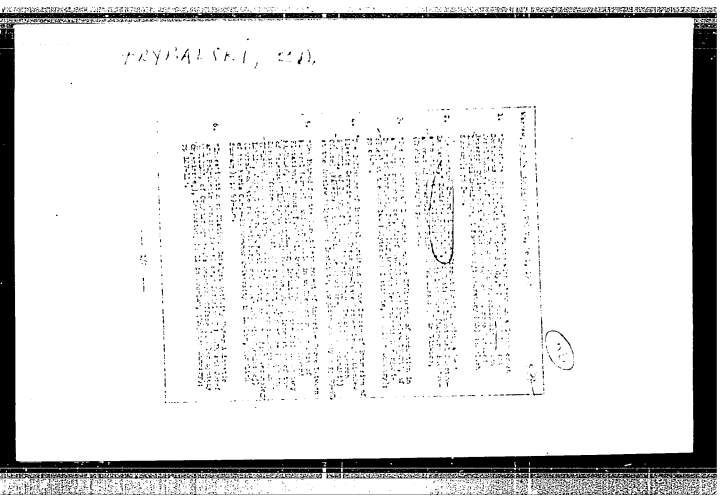
1. Katedra Elektroautomatyki Przemyslowej, Politechnika Slaska, Gliwice.

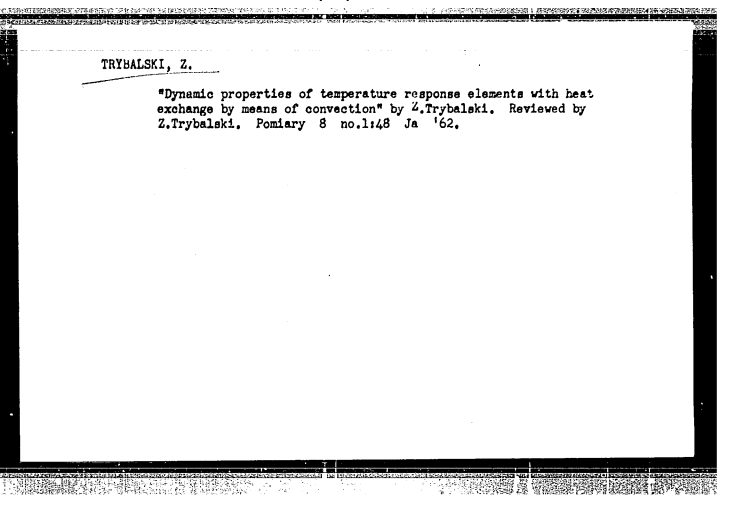
APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

TRYBALSKI, Zdzislaw, dr inz.

Outlines of a general method of selecting the best controlling apparatus for heat exchange and its subsidiary simplified transfer function. Automatyka Gliwice no.2:1-139 162.

1. Rolitechnika Slaska, Gliwice.





TRYBALSKI, Zdzislaw

Temperature control of a closed pumping circuit by means of a heat exchanger. I. Chemia stosow 6 no.1:45-62 '62.

1. Katedra Elektroautomatyki Przemyslowej, Politechnika Slaska, Gliwice.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

TRYBALSKI, Zdzislaw

A study on the control properties of a counter-current heat exchanger with one medium variable flow. Archiw automat 6 no.4:493-510 '61.

1. Politechnika Slaska, Katedra Elektroautomatyki Przemyslowej.

(Heat exchangers)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

32211 P/031/61/006/004/010/510 D265/D301

26.2181

Trybalski, Zdzislaw AUTHOR *

A study of the control properties of a counter-flow heat TITLE:

exchanger with one medium variable flow

Archiwum automatyki i telemechaniki, v. 6, no. 4, 1961, PERIODICAL:

493-510

Heat exchangers of the concentric pipe type, operating on the TEXT: counter flow principle, are discussed. The object is to study the hydrodynamic conditions of the exciting signal controlling the system by the change of flow of one medium, keeping its incoming temperature constant, and observing the response of the exchanger after a step change in flow is applied. The energy balance condition is given in a figure, and for $T_1 > T_2$ the energy balance is obtained:

Card 1/4

CIA-RDP86-00513R001756910003-9" APPROVED FOR RELEASE: 03/14/2001

32211 P/031/61/006/004/010/010 D265/D301

A study of the ...

$$G_1 i_1 \partial T = dv_1 \Upsilon_1 c_1 \partial T_1 + dF(T_1 - T_2) \propto_1 \partial T + G_1 \left(i_1 + \frac{\partial i_1}{\partial x} dx \right)$$

and dF
$$\propto_2(T_1 + T_2) \partial T + G_2\left(t_2 + \frac{\partial t_2}{\partial x} dx\right) \partial T = dv_2 \Upsilon_2 c_2 \partial T_2 + G_2 i_2 \partial T_2$$

where T = temperature, G = mass flow, w = velocity of flow, T = time. f = entralpy: F = wetted area, 0 = wetted perimeter, c = specific to By introducing the coefficient $K = \frac{80}{170}$, the set of two equations

$$\frac{\partial T_i}{\partial \mathcal{T}} = E_i^T (T_2 - T_i) - w_i \frac{\partial T_i}{\partial x}$$

3nd

Card 2/4

 $\frac{\partial \mathbf{T}_2}{\partial \mathbf{T}} = \mathbf{k}_1 \cdot (\mathbf{T}_1 - \mathbf{T}_2) + \mathbf{w}_2 \cdot \frac{\partial \mathbf{T}_2}{\partial \mathbf{y}}$

32211 P/031/61/006/004/010/010 D265/D301

A study of the...

is obtained, which comprises all the thermal and hydrodynamic phenomena of the given figure. These equations are solved by applying Picard's method of successive approximations. The relationship is found between the temperature of the hot medium of temperature $T_1 = \text{const.}$ flowing through the inner pipe as a function of the instantaneous change of flow of the second cold medium of temperature $T_2 = \text{const.}$ flowing through the outer pipe in an opposite direction; i.e., $T_1 = f(G_2^X)$ or $T_1 = \phi(w_2)$ for constant cross-section of the pipes. The calculated results obtained by the exact and approximate methods are then compared with the actual temperatures taken during the experiment, verifying the close accuracy of the method proposed in this paper. The schematic arrangements of the measuring systems are shown for 3 types of the flow change signals by stepped exciting signals and by signals changing linearily and sinusoidally. There are 15 figures and 48 references: 17 Soviet-bloc and 31 non-Soviet-bloc. The 4 most recent references to the English-language publi-

Card 3/4

X

32211 P/031/61/006/004/010/010 D265/D301

A study of the...

cations read as follows: J. A. Clark, V. S. Arpaci, K. M. Treadwell, Dynamic Response of Heat Exchangers Having Internal Heat Sources, Frans. ASME, Vol. 80, No. 3, 1958; Conference at Cambridge, Plant and Process Dynamic Characteristics, Proceedings of a conference held at Cambridge, April 1996, London, Butterworths Sci. 1957; R.C.L. Bosforth, Heat Transfer Phenomena, John Wiley, N.Y., 1957; W. J. Caldwell, G. A. Coon, L. H. Zoss, Frequency response for process control, McGraw-Hill Book Co., 1999.

ASSOCIATION:

Politechnika Śląska. Katedra elektroautomatyki przemysjowej (Silesian Polytechnic, Department of Industrial Electronic

Automation)

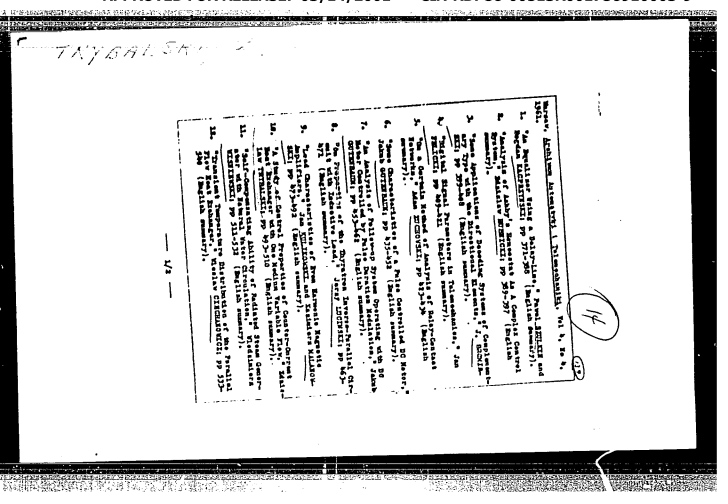
SUBMITTED:

October 29, 1960

Card 4/4

"APPROVED FOR RELEASE: 03/14/2001 CIA-RD

CIA-RDP86-00513R001756910003-9



I-14

TRYBALSKI, 2.

POLAND/Chemical Technology - Chemical Products and Their

Application. Industrial Organic Synthesis

: Referat Zhur - Khimiya, No 4, 1957, 13080 Abs Jour

Author : Trybalski Z., Rokossowski Z.

Title : Automation of the Process of Oxidation of Naphthalene

to Phthalic Arhydride

Orig Pub : Przem. chem., 1956, 12, No 2, 74-76

Abstract : Experiments were carried out on automation of the process

of oxidation of naphthalene to phthalic anhydride. Presented are the technological and design embodiments of the automation. Additional verification of the results is being carried out in a pilot plant before putting the

automation into production practice.

Card 1/1

- 278 -

TRYBOWSKA, Elfryda

Climatologic seasons in Rabka-Zdroj. Przegl geofiz 8 no.3: 151-154 163.

1. Stacja Meteorologiczna, Rabka-Zdroj.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

THYBOWSKI, C.

SCIENCE

Periodical: GAZETA OBSERWATORA. P.I.H.M. Vol. 11, no. 7, July 1958.

TRYPOWSKI, C. The climatology of health resorts. p. 9.

Monthly List of East European Acessions (EFAI), 18, Vol. 8, No. 3, May 1959 Unclass.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

THE RESIDENCE TO SAME TO SAME THE SAME TO SAME THE SAME TO SAME THE SAME TO SAME THE SAME THE

TRYBOWSKI, C.

Results of observations on air cooling in Rabka, p. 285.

Panstwowy Instytut Hydrologiczno-Meteorologiczny. WIADOMOSCI SLUVNY HYDROLOG-ICZNEJ I METEOROLOGICZNEJ.
Warszawa, Poland. Vol. 6, no. 5, 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 7, July 1959

Uncl.

有某事獨加色的物。中國也可以對此的特別的。

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

TRYBCWSKI, Czeslaw

Frequency distribution and day to day variability of the individual average daily air temperatures in Rabka-Zdroj. Przegl geofiz 8 no.3:155-158 '63.

1. Stacja Meteorologiczna, Rabka-Zdroj.

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

TRYBOWEVI, 7.

Precipitation in Rabka in the years 1934-1952. p. 411

Vol 3, no. 5, 1955. MIADOROGOI BLUBY WYDROLOGICZELJ J TOT ORDIVOLLATI. Marsaw, Poland.

So: Eastern Turopean Tecession. Vol 5, no. 4, April 1956

TRYBOWSKI, C.

"A centennial of Rabka-Zdroj."

p. 13 (Gazeta Observatora, P.I.H.M.) Vol. 10, no. 10, Oct. 1957 Warsaw, Poland

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

TRYBOWSKI, C.

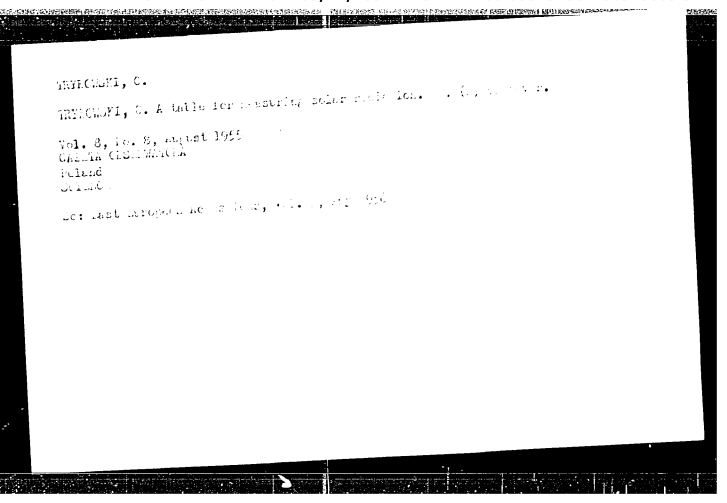
TRYBOWSKI, C.

Studies on low winds in Rabka.

P. 201 (mierchy) Vol. 25, 1956, Krakow, Poland

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC. _ VOL. 7, NO. 1, JAN. 1958

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"



TRYPOWCKI, C.

TRYPOLEKI, C. An excursion to the "Petrified Town." p. 7, No. 11, Nov. 1956. Polend, Warszawa Turysta

SOURCE: East European Accessions List (EEAL) Vol. 6, No. 4--April 1957

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001756910003-9"

TEYBOW/SKI, C.

Climates in the earth's past, p. h.

GAZETA ORSERWATORA. P.I.H.M. (Instytut Hydrologiczno-Neterorologiczny)
Warszawa. Vol. 7, no. 13, 1957
Poland/

Monthly List of East European Accessions Index (EEAI), LC, Vol. 8, no. 6, June 1959
Uncl.